State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

Wadeable Macroinvertebrate Field Data Report
Form 3200-081 (R 8/14)

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## Instructions: Bold fields must be completed.

Station Summary			Weterbedy ID Code	Committee ID ()000/4888DD OV FD)			
Waterbody Name ROCKY RUN			Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD)			
ROCKY RUN			1428800	20161003-37-10			
Sampling Location	. ^			Database Key			
25	10m to	om Cul	urt	133660476			
SWIMS Station ID	SWI	MS Station Na	me				
10015271 ROCKY RUN CREEK AT STILL HILL ROAD							
			Long Determination Method	circle) Datum Used if using GPS			
44.85057 -89.947876			SWIMS SWDV GPS	WGS84 or NAD83			
Basin (WMU)		Watersh	ed Name	County			
CENTRAL WISCONSIN		LOWER	BIG EAU PLEINE RIVER	MARATHON			
Sample and Site Descript							
Sample Collector (Last Na	ame, First)		Project Name FENWOOD CREEK MACROINVERTEBRATES				
Sampling Device							
X Kick Net	Su	rber Sampler	Eckman				
Ponar Artificial Substrate							
i onai		tiriciai Substrat	e liess Samplei	Other:			
Habitat Sampled							
Riffle Pool							
Other Shoreline Composite Proportionally-Sampled Habitat							
Littoral Zone Profundal Zone Wetland							
Total Sampling Time (min	) Estimated Area	Sampled (m <sup>2</sup> )	Number of Samples in Com	posite			
Zmin	2m2	•		Replicate No of			
Reason For Sampling							
Least Impacted Re		seline	Impact / Treatment Site				
Control Site Trend Other:							
Water Temp. (C) D.O. (m	g/l) D.O. (% sat.)	pH (su)	Conductivity (umhos/cm)	Transparency (cm)			
600							
Water Color			Estimated Stream Velocity	m/s)			
Clear	Turbid	Stained	Slow Moderate Fast				
			(< 0.15 m/s)	(0.15 m/s - 0.5 m/s) (> 0.5 m/s)			
Measured Velocity	circle units	Average S	tream Depth of reach (m)	Average Stream Width of reach (m)			
0 11 10 1 1	m/s or f/s		it	3m			
Composition of Substrate	e Sampled (Percer	it):					
Boulders			Rubble	Gravel			
			(tennisball to basketball): (ladybug to tennisball):				
Sand:	Clay:		Silt/Muck:	Overhanging Vegetation:			
				,			
Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris: Other ():				
1							
Embeddedness of Subst	rate at Cample Cite	(%)	Canopy Cover at Sar	anlo Sito (%)			
- Indeduction of Jupati	ate at cample of	1/0)	carropy cover at Sar	TIPIE SILE ( /0)			